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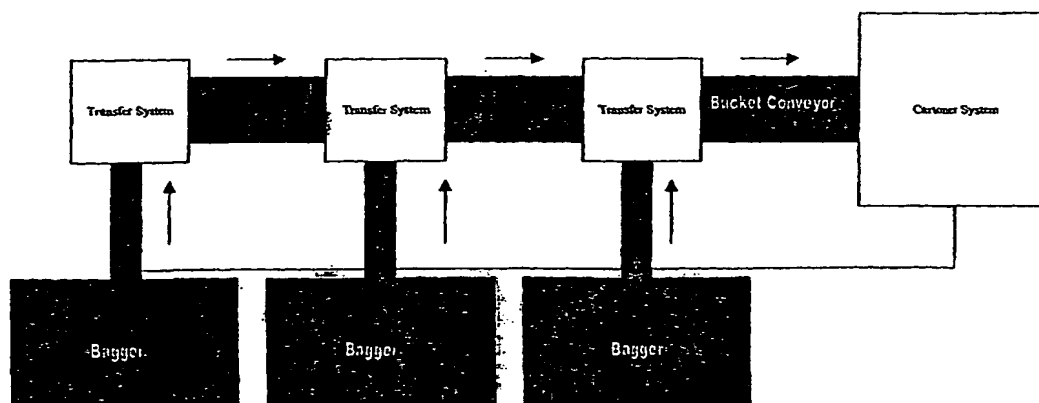
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(54) Title: SYSTEM FOR USE IN AN ASSEMBLY LINE



(57) **Abstract:** A transfer system (10) is comprised of an air conveyor (11), a servo conveyor (12), and a fan feeder (13). In a typical configuration, the air conveyor is located at a first location where it receives packaged articles from a bagger system (9). The servo conveyor (12) abuts the air conveyor (11) and extends to a second location adjacent to a destination point. The fan feeder (13) is located adjacent to the servo conveyor at an end opposite the air conveyor. The fan feeder lies over a bucket conveyor for a cartoner system.

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